Ref #	Hits	Search Query .	DBs	Default Operator	Plurals	Time Stamp
L1	19	korzenski-michael-b\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/23 14:17
L2	230	baum-thomas-h\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/23 14:05
L3	2	(supercritical adj1 fluid or scf or scco2) same (cosolvent or solvent or alkanol or alcohol or methanol or ethanol or propanol or dimethylsulfoxide or sulfolane or cathecol or ethyl adj1 lactate or acetone or ketone or carbitol or monoethanolamine or butyrol adj1 lactone or alkyl adj1 carbonate or glycolamine) same (etchant or hydrofluoric or hf or fluoric or fluorine) same (passivat\$6 or boric or borate or triethanolamine or tea) same (binder or binding or polymeric adj3 alcohol or pva or polyvinylalcohol or polyvinyl adj1 (alcohol or amine) or polyvinylamine) same (aqueous or solution or water or moisture or h2o)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/23 14:29
L4	497	(supercritical adj1 fluid or scf or scco2) and (cosolvent or solvent or alkanol or alcohol or methanol or ethanol or propanol or dimethylsulfoxide or sulfolane or cathecol or ethyl adj1 lactate or acetone or ketone or carbitol or monoethanolamine or butyrol adj1 lactone or alkyl adj1 carbonate or glycolamine) and (etchant or hydrofluoric or hf or fluoric or fluoride or trihydrofluoride or bifluoride or fluorine) and (passivat\$6 or boric or borate or triethanolamine or tea) and (binder or binding or polymeric adj3 alcohol or pva or polyvinylalcohol or polyvinyl adj1 (alcohol or amine) or polyvinylamine) and (aqueous or solution or water or moisture or h2o)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/23 15:01

L5	138	(supercritical adj1 fluid or scf or scco2) and (cosolvent or solvent or alkanol or alcohol or methanol or ethanol or propanol or dimethylsulfoxide or sulfolane or cathecol or ethyl adj1 lactate or acetone or ketone or carbitol or monoethanolamine or butyrol adj1 lactone or alkyl adj1 carbonate or glycolamine) and (etchant or hydrofluoric or hf or fluoric or fluoride or trihydrofluoride or bifluoride or fluorine) and (passivat\$6 or boric or borate or triethanolamine or tea) and (binder or binding or polymeric adj3 alcohol or pva or polyvinylalcohol or polyvinyl adj1 (alcohol or amine) or polyvinylamine) and (aqueous or solution or water or moisture or h2o) and (semiconductor or wafer)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/23 14:32
L6	106	(supercritical adj.1 fluid or scf or scco2) and (cosolvent or solvent or alkanol or alcohol or methanol or ethanol or propanol or dimethylsulfoxide or sulfolane or cathecol or ethyl adj.1 lactate or acetone or ketone or carbitol or monoethanolamine or butyrol adj.1 lactone or alkyl adj.1 carbonate or glycolamine) and (etchant or hydrofluoric or hf or fluoric or fluoride or trihydrofluoride or bifluoride or fluorine) and (boric or borate) and (polymeric adj.3 alcohol or pva or polyvinylalcohol or polyvinyl adj.1 (alcohol or amine) or polyvinylamine)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ÓN	2006/05/23 15:09
L7	1	(supercritical adj1 fluid or scf or scco2) same (cosolvent or solvent or alkanol or alcohol or methanol or ethanol or propanol or dimethylsulfoxide or sulfolane or cathecol or ethyl adj1 lactate or acetone or ketone or carbitol or monoethanolamine or butyrol adj1 lactone or alkyl adj1 carbonate or glycolamine) same (etchant or hydrofluoric or hf or fluoric or fluoride or trihydrofluoride or bifluoride or fluorine) same (boric or borate) same (polymeric adj3 alcohol or pva or polyvinylalcohol or polyvinyl adj1 (alcohol or amine) or polyvinylamine)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/23 15:03

Page 2

L8 21	(supercritical adj1 fluid or scf) same (co2 or carbon adj1 dioxide or o2 or oxygen or argon or krypton or xenon or ammonia) and (cosolvent or solvent or alkanol or alcohol or methanol or ethanol or propanol or dimethylsulfoxide or sulfolane or cathecol or ethyl adj1 lactate or acetone or ketone or carbitol or monoethanolamine or butyrol adj1 lactone or alkyl adj1 carbonate or glycolamine) and (etchant or hydrofluoric or hf or fluoric or fluoride or trihydrofluoride or bifluoride or fluorine) and (boric or borate) and (polymeric adj3 alcohol or pva or polyvinylalcohol or polyvinylamine)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/23 15:12
L10 3	(supercritical adj1 fluid or scf) same (co2 or carbon adj1 dioxide or o2 or oxygen or argon or krypton or xenon or ammonia) and (cosolvent or solvent or alkanol or alcohol or methanol or ethanol or propanol or dimethylsulfoxide or sulfolane or cathecol or ethyl adj1 lactate or acetone or ketone or carbitol or monoethanolamine or butyrol adj1 lactone or alkyl adj1 carbonate or glycolamine) and (etchant or hydrofluoric or hf or fluoric or fluoride or trihydrofluoride or bifluoride or fluorine) and (boric or borate) and (polymeric adj3 alcohol or pva or polyvinylalcohol or polyvinylamine) and (surfactant or surface adj1 active) (supercritical adj1 fluid or scf) same (co2 or carbon adj1 dioxide or o2 or oxygen or argon or krypton or xenon or ammonia) and (cosolvent or solvent or alkanol or alcohol or methanol or ethanol or propanol or dimethylsulfoxide or sulfolane or cathecol or ethyl adj1 lactate or acetone or ketone or carbitol or monoethanolamine or butyrol adj1 lactone or alkyl adj1 carbonate or glycolamine) and (etchant or hydrofluoric or hf or fluoric or fluoride or trihydrofluoride or bifluoride or fluorine) and (boric or borate) and (polymeric adj3 alcohol or pva or polyvinylalcohol or polyvinylamine) and silicon adj1 nitride	US-PGPUB; USPAT; EPO; JPO; DERWENT US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/23 15:14

)

		List Scaren				
L11	3	(supercritical adj1 fluid or scf) same (co2 or carbon adj1 dioxide or o2 or oxygen or argon or krypton or xenon or ammonia) and (cosolvent or solvent or alkanol or alcohol or methanol or ethanol or propanol or dimethylsulfoxide or sulfolane or cathecol or ethyl adj1 lactate or acetone or ketone or carbitol or monoethanolamine or butyrol adj1 lactone or alkyl adj1 carbonate or glycolamine) and (etchant or hydrofluoric or hf or fluoric or fluoride or trihydrofluoride or bifluoride or fluorine) and (boric or borate) and (polymeric adj3 alcohol or pva or polyvinylalcohol or polyvinylamine) and silicon adj1 oxide	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/23 15:20
L12	18	(supercritical adj1 fluid or scf) same (co2 or	US-PGPUB;	OR	ON	2006/05/23 15:38
		carbon adj1 dioxide or o2 or oxygen or	USPAT;	20.00		
		argon or krypton or xenon or ammonia) and	EPO; JPO;			
		(cosolvent or solvent or alkanol or alcohol or methanol or ethanol or propanol or	DERWENT			
	,	dimethylsulfoxide or sulfolane or cathecol				
		or ethyl adjl lactate or acetone or ketone or		*		
		carbitol or monoethanolamine or butyrol				
·		adj1 lactone or alkyl adj1 carbonate or			71 144	
**		glycolamine) and (etchant or hydrofluoric or		Sim a		
	ra y v	hf or fluoric or fluoride or trihydrofluoride			4.7 (1.3	
	Sec.	or bifluoride or fluorine) and (boric or			1.4	
300	All the second	borate) and (polymeric adj3_alcohol or pva or polyvinylalcohol or polyvinyl adj1			Transmit (
		(alcohol or amine) or polyvinylamine) and				
* _	. *	pressure			na transfilm Na	
L13	1	(supercritical adj1 fluid or scf) same (co2 or	US-PGPUB;	OR	ON	2006/05/23 15:21
	1	carbon adj1 dioxide or o2 or oxygen or	USPAT;	OK	ON	2000/03/23 13:21
		argon or krypton or xenon or ammonia) and	EPO; JPO;			
		(cosolvent or solvent or alkanol or alcohol	DERWENT			
		or methanol or ethanol or propanol or				
		dimethylsulfoxide or sulfolane or cathecol				
		or ethyl adj1 lactate or acetone or ketone or carbitol or monoethanolamine or butyrol				
		adjl lactone or alkyl adjl carbonate or				
		glycolamine) and (etchant or hydrofluoric or				
[hf or fluoric or fluoride or trihydrofluoride				
		or bifluoride or fluorine) and (boric or				
-		borate) and (polymeric adj3 alcohol or pva				
İ		or polyvinylalcohol or polyvinyl adj 1				
ľ		(alcohol or amine) or polyvinylamine) and pressure and dynamic adj2 flow\$3 and static				
		adj2 soak\$3				

		T				
L14	9	(supercritical adj1 fluid or scf or scco) and (cosolvent or solvent or alkanol or alcohol or methanol or ethanol or propanol or dimethylsulfoxide or sulfolane or cathecol or ethyl adj1 lactate or acetone or ketone or carbitol or monoethanolamine or butyrol adj1 lactone or alkyl adj1 carbonate or glycolamine) and (etchant or hydrofluoric or hf or fluoric or fluoride or trihydrofluoride or bifluoride or fluorine) and pressure and dynamic adj2 flow\$3 and static adj2 soak\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/23 15:32
L15	3	(preclean\$3 or clean\$4 or treat\$4 or wash\$3) same (ammonium adj1 hydroxide or hydroxide or nh4oh) same butÿl adj1 hydrogen adj1 peroxide	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	.2006/05/23 15:34
L16	0	(semiconductor or wafer) same (ammonium adj1 hydroxide or hydroxide or nh4oh) same butyl adj1 hydrogen adj1 peroxide	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/23 15:35
L17	1	(semiconductor or wafer) and (ammonium adj1 hydroxide or hydroxide or nh4oh) same butyl adj1 hydrogen adj1 peroxide	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/23*15:36
L18	1	(semiconductor or wafer) and (ammonium adj1 hydroxide or hydroxide or nh4oh) and butyl adj1 hydrogen adj1 peroxide	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/23 15:36
L19		(supercritival or sef or seco) and (ammonium adj1 hydroxide or hydroxide or nh4oh) same butyl adj1 hydrogen adj1 peroxide	US-PGPUB; USPAT; EPO; IPO: DERWENT	OR	ON	2006/05/23-15:36
L20	3	(supercritival or scf or scco) and (ammonium adj1 hydroxide or hydroxide or nh4oh) and butyl adj1 hydrogen adj1 peroxide	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/23 15:36
L21	1-	(supercritical or scf or scco) and (ammonium adj1-hydroxide or hydroxide or nh4oh) same butyl adj1-hydrogen adj1 peroxide	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	iON	2006/05/23 15:37
L22	3	(supercritical or scf or scco) and (ammonium adj1 hydroxide or hydroxide or nh4oh) and butyl adj1 hydrogen adj1 peroxide	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/23 15:37